A.1 References for Section 2.0, Conceptual Model Specification

- 1. ______. Analyst's Guide to the Advanced Low-Altitude Radar Model, Center for Naval Analyses, September 1991. (CRM 91-149)
- 2. Wright Laboratory Electronic Warfare Requirements and Analysis Branch (WL/AAWA-1). *Draft User's Instructions for the Advanced Low Altitude Radar Model (ALARM92)*, SAIC. Dayton, OH, April 1993.
- 3. WL/AAWA-1. Operational Concept Document (Analyst's Manual) for the Advanced Low Altitude Radar Model (ALARM91), SAIC. Dayton, OH, 12 March, 1992.
- 4. WL/AAWA-1. Software Programmer's Manual For The Advanced Low Altitude Radar Model (ALARM91), SAIC. Dayton, OH, March 1992.
- 5. WL/AAWA-1. Software User's Manual For The Advanced Low Altitude Radar Model (ALARM91), SAIC. Dayton, OH, March 1992.
- Susceptibility Model Assessment and Range Test (SMART) Project Office. *ALARM 92 Verification Source Report (Draft)*, SAIC. Albuquerque, NM, 25 May 1993.
- 7. *MTI and Pulsed Doppler Radar*, by D. Curtis Schleher. Artech House, Inc., Norwood, MA, 1991.
- 8. Radar Design Principles, Signal Processing and the Environment, by Fred E. Nathanson. McGraw-Hill Book Company, New York, NY, 1969.
- 9. *Radar Systems Analysis*, by David K. Barton. Artech House, Inc., Dedham, MA, 1976.
- 10. *Introduction to Numerical Methods and FORTRAN Programming*, by Thomas Richard McCalla. John Wiley and Sons, Inc., New York, NY, 1967.
- 11. Radar Propagation at Low Altitudes, by M.L. Meeks. Lincoln Laboratory, Massachusetts Institute of Technology, Artech House, Inc., Dedham, MA, 1982.

- 12. Computer Models for Radar Propagation Over a Spherical Earth, by M.L. Meeks. Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, MA, 13 August 1987. (Project Report CMT-54)
- 13. SEKE: A Computer Model for Low-Altitude Radar Propagation Over Irregular Terrain, by S. Ayasli and M.B. Carlson. Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, MA, 1 May 1985. (Project Report CMT-70)
- 14. *An Improved Spherical Earth Diffraction Algorithm for SEKE*, by M.P. Shatz and G.H. Polychronopoulos. Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, MA, 15 April 1988. (Project Report CMT-111)
- 15. SEKE Propagation Model with Antenna Pattern, by C.C. Shang. Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, MA, 17 February 1988. (Project Report CMT-116)
- 16. The Scattering of Electromagnetic Waves from Rough Surfaces, by P. Beckmann and Andre Spizzichino. Artech House, Inc., Norwood, MA, 1987.
- 17. Introduction to the Uniform Geometrical Theory of Diffraction, by D.A. McNamara, C.W.I. Pistorius and J.A.G. Malherbe. Artech House, Inc., Norwood, MA, 1990.
- 18. *Radar Handbook*, *Second Edition*, by Merrill Skolnik. McGraw-Hill Publishing Company, New York, NY, 1990.
- 19. *Electronic Engineers' Handbook, 3rd Edition*, edited by Donald G. Fink and Donald Christiansen. McGraw-Hill Book Company, New York, NY, 1989.
- 20. Preliminary Model Specification for the ETS Common Models, Logicon. San Diego, CA, 15 Feb 1983. (TM 10-0067)
- 21. "An Algorithm for the Evaluation of the Complex Airy Functions," by D.G.M. Anderson, R.G. Gordon and Z. Schulten. *Journal of Computational Physics 31*, Number 60, 1979.
- 22. *Tables of Integrals, Series, and Products*, by I.S. Gradshetyn and I.M. Ryzhik. Academic Press, New York, NY, 1965.

ALARM 3.0 A-2 Update 06 Jan 98

- 23. National Bureau of Standards. *Handbook of Mathematical Functions*, Section 10, by M. Abramowitz and I.A. Stegun. U.S. Government Printing Office, Washington, DC, 1970.
- 24. Numerical Recipes, The Art of Scientific Computing, by W.H. Press, et al. Cambridge University Press, Cambridge, England, 1986.
- 25. Radar Range Performance Analysis, by Lamont V. Blake. D. C. Heath & Company, 1980.
- 26. Modifying an Existing One-on-One Radar Model for Unusual Target Statistics (An Example Using ALARM 84), by Bernard Rees. Swerling, Manasse, & Smith, Canoga Park, CA, 1985.
- 27. *Introduction to Filter Theory*, by David E. Johnson. Prentice-Hall, Inc., Englewood Cliffs, NJ, 1976.
- 28. Approximation Methods of Electronic Filter Design, by Richard W. Daniels. McGraw-Hill Book Co., New York, NY 1974.
- 29. Studies in Electrical and Electronic Engineering, Vol. 18. *Active RC Filter Design*, by Miklos Herpy and Jean-Claude Berka. Elsevier Science Publishing Co., Inc., New York, NY, 1986.
- 30. First Principles of Discrete Systems and Digital Processing, by Robert D. Strum and Donald E. Kirk. Addison-Wesley Publishing Co., New York, NY, 1988.
- 31. Adaptive Signal Processing for Radar, by Ramon Nitzberg. Artech House, Boston, MA, 1992.
- 32. *Applied Times Series Analysis*, Vol. I: Basic Techniques, By Robert K. Otnes and Loren Enochson. John Wiley and Sons, New York, NY 1978.

A.2 References for Section 3.0, Sensitivity Analysis

- 1. Susceptibility Model Assessment and Range Test (SMART) Project Office. SMART Project Verification, Validation, and Configuration Management (VV&CM) Process Description, Unpublished memo, NAWCWPNS. China Lake, CA, Undated.
- 2. SMART Project Office. *Document Description for SMART Accreditation Suport Packages*. NAWCWPNS. China Lake, CA, 28 September 1994.
- 3. SMART Project Office. *Post-Development Design Document for ALARM*, ENTEK, Inc. Albuquerque, NM, 5 April 1994.
- 4. _____. Software User's Manual for the Advanced Low Altitude Radar Model (ALARM 3.0), SAIC. Dayton, OH, August 1993.
- 5. _____. Software Programmer's Manual for the Advanced Low Altitude Radar Model (ALARM 3.0), SAIC. Dayton, OH, August 1993.
- 6. _____. Operational Concept Document (Analyst's Manual) for the Advanced Low Altitude Radar Model (ALARM 3.0), SAIC. Dayton, OH, August 1993.
- 7. _____. Electronic Combat Simulation Research Laboratory (ECSRL) Software Configuration Management Plan, SAIC. Dayton, OH, October 1989.
- 8. _____. Electronic Combat Digital Evaluation System (ECDES) Software Standards and Procedures, SAIC. Dayton, OH, June 1989.
- SMART Project Office. Software Verification Requirements Study Report, by Sharon Ellis. ENTEK, Inc., Albuquerque, NM, June 1992. (JTCG/AS-92-SM 011)
- SMART Project Office. Documentation Assessment Report for ESAMS, ALARM, and RADGUNS, by Sharon Ellis, Myron Tichenor, and Timothy Krenz. ENTEK, Inc., Albuquerque, NM, 23 December 1993. (ENTEK/ABQ-93-0144)
- 11. SMART Project Office. *Updated CASE Tools Application and Quality Factors Assessment Report for ALARM92*, Illgen Simulation Technologies, Inc. Goleta, CA, 24 September 1993. (IST93-R-052)

ALARM 3.0 A-4 Update 06 Jan 98

- 12. Defence Research Establishment Valcartier. *Modelling of Radar Clutter and Propagation for Surface-to-Air Missile Simulations*, by K. C. Heaton. Quebec, Canada, March 1994.
- 13. AFOTEC/ST. *ALARM 91 Model Evaluation Report*, by Dr. David Fisher. PRC, Inc., Albuquerque, NM, 17 August 1992. (ACES-037-R0)
- 14. *Radar Range Performance Analysis*, by Lamont V. Blake. Lexington Books, D.C. Heath and Co., Lexington, MA, 1980.
- 15. *Introduction To Radar Systems*, 2nd Edition, by Merrill I. Skolnik. McGraw-Hill Book Co., New York, NY, 1980.
- 16. MTI And Pulse Doppler Radar, by D. Curtis Schleher. Artech House, Norwood, MA, 1991.
- 17. Lincoln Laboratory. *SEKE: A Computer Model for Low-Altitude Radar Propagation Over Irregular Terrain*, by S. Ayasli and M.B. Carlson. Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, MA, 1 May 1985. (Project Report CMT-70)
- 18. U.S. Dept. of Commerce. *A World Atlas of Atmospheric Radio Refractivity*, by B.R. Bean., B.A. Cahoon, C.A. Samson, and G. D. Thayer. U.S. Dept. of Commerce, ESSA Monograph 1.
- 19. *Introduction to Airborne Radar*, by G. W. Stimson. Hughes Aircraft Company, El Segundo, CA, 1983.
- 20. "The Absorption of Microwaves by Oxygen" and "The Absorption of Microwaves by Uncondensed Water Vapor," by J.H.Van Vleck. *Physical Review 71*, Number 7, pages 413-433, 1 Apr 1947.
- 21. National Bureau of Standards. *Experimental Statistics, Handbook 91*, by Mary Gibbons Natrella. U.S. Dept. of Commerce, Oct. 1966.